Wisconsin Department of Administration Division of Executive Budget and Finance DOA-2048 (R10/2000)

/S/

Fiscal Estimate — 2010 Session

☑ Original ☐ Updated	LRB Number	Amendment Number if Applicable					
☐ Corrected ☐ Supplemental	Bill Number	Administrative Rule Number NR 400, 419, 421, 422, 423 & 439					
Subject Fiscal estimate for Board Order AM-44-10, proposed rules deficiencies identified by the U.S. Environmental Protection		<u> </u>					
Fiscal Effect State: No State Fiscal Effect Check columns below only if bill makes a direct appropriation or affects a sum sufficient appropriation. Increase Existing Appropriation Increase Existing Revenues Decrease Existing Appropriation Decrease Existing Revenues Create New Appropriation Local: No Local Government Costs Increase Costs Summard Increase Revenues Permissive Mandatory Permissive Mandator		☐ Increase Costs — May be possible to absorb within agency's budget. ☐ Yes ☐ No ☐ Decrease Costs 5. Types of Local Governmental Units Affected: ☐ Towns ☐ Villages ☐ Cities					
	e Revenues hissive	☐ Counties ☐ Others ☐ School Districts ☐ WTCS Districts					
Fund Sources Affected ☐ GPR ☐ FED ☒ PRO ☐ PRS ☐ SEG		Affected Chapter 20 Appropriations 20.370 2 (bg) and 2 (bh)					
Rule Summary: The Department has proposed to revise a portion of the state's volatile organic compound (VOC) reasonably available control technology (RACT) rules to address deficiencies identified by the U.S. EPA. Federally approved VOC RACT rules are required by the Clean Air Act and necessary for redesignation of the state's current nonattainment counties (Kenosha, Milwaukee, Ozaukee, Racine, Sheboygan, Washington and Waukesha). State Fiscal Impact: The proposed rule revisions will not create a significant effect on state government because the majority of sources affected are already inspected, permitted and otherwise regulated by the Department. However, the Department estimates that the modifications to the industrial solvent cleaning rules will result in an estimated 75 tons per year (tpy) future reduction in reported VOC emissions. Therefore, the Department may lose up to \$2,700 (75 tpy * \$35.71/ton VOC) in emission fee revenue annually. The U.S. EPA control technology guidance (CTG) for industrial cleaning solvents estimates that there are 97 affected sources in Wisconsin with baseline VOC emissions from solvent use of 1,791 tpy. The Department concluded in Board Order AM-19-08 that implementation of recommendations in the industrial solvent cleaning CTG would result in an estimated 400 tpy future reduction in reported VOC emissions in Wisconsin. The proposed rule revisions to address the deficiencies identified by the U.S. EPA only affect approximately 18 of the 97 facilities identified in the CTG. This is based on the number of participants at stakeholder meetings held by the Department in Milwaukee and Waukesha. Therefore, the Department estimates that proposed rule revisions will result in an estimated 75 ton/year future reduction in reported VOC emissions.							
Private Sector Fiscal Impact: The Department does not expect any large fiscal impacts to cleaning regulations. In fact, the U.S. EPA has stated in the minimal additional costs or realize a savings, depending pt VOC content solvent. Based on Board Order AM-24-08, for largely be designed to reduce VOC emissions by restricting installing water seals at those process points (drains, junct ambient air. According to a report on industrial wastewate per ton VOC reduction to install these control devices. How these control requirements. The Department does not experience in the synthetic organic chemical manufacturing in the second of the synthetic organic chemical manufacturing in	eir industrial solvent clear rimarily on facts such as he re the industrial wastewate g the waste stream's expo- ion boxes, man holes, etc r, there would be a cost (a vever, the Department is a ect any large fiscal impact	ning CTG that affected sources may either incur now much they currently spend to operate with high- r facilities, if controls were necessary, they would be sure to ambient air. This is accomplished by the sure the waste stream is exposed to the amortized over 10 years) between \$1900 and \$4300 not aware of any facilities that would be subject to tes to the private sector from the proposed rule					
Long-Range Fiscal Implications							
Prepared By:	Telephone No.	Agency					
Joseph Polasek	266-2794	Department of Natural Resources					
Authorized Signature	Telephone No.	Date (mm/dd/ccyy)					

266-2794

12/30/10

Wisconsin Department of Administration
Division of Executive Budget and Finance
DOA-2047 (R10/2000)

Fiscal Estimate Worksheet — 2010 Session Detailed Estimate of Annual Fiscal Effect

☑ Original ☐ Updated	LRB Number		An	Amendment Number if Applicable			
☐ Corrected ☐ Supplemental	Bill Number		-	Administrative Rule Number NR 400, 419, 421, 422, 423 & 439			
Subject					<u>· </u>		
Fiscal estimate for Board Order AM-44-10, proposed rules deficiencies identified by the U.S. Environmental Protection	affecting NR on Agency (EP)	400, 419, 421, 42 A).	22, 423 and 4	139 pertaining	to the correcting of		
One-time Costs or Revenue Impacts for State and/o	r Local Gove	ernment (do no	t include in	annualized fi	scal effect):		
Annualized Costs:		Annualized Fiscal Impact on State Funds from: Increased Costs Decreased Costs					
A. State Costs by Category		Increase	d Costs	Deci	reased Costs		
State Operations — Salaries and Fringes		\$		\$ -			
(FTE Position Changes)	(FTE	:) (-	FTE)			
State Operations — Other Costs				-			
Local Assistance				-			
Aids to Individuals or Organizations				-			
Total State Costs by Category		\$		\$ -			
B. State Costs by Source of Funds		Increased Costs		Decreased Costs			
GPR		\$		\$ -			
FED				-			
PRO/PRS				-			
SEG/SEG-S				-			
State Revenues Complete this only when proposal will increase or decrease state revenues (e.g., tax increase, decrease in license fee, etc.)		Increased Revenue Decreased Revenue		ased Revenue			
GPR Taxes		\$		\$ -			
GPR Earned				-			
FED				-			
PRO/PRS				-			
SEG/SEG-S				-	2,700		
Total State Revenues		\$		\$ -	2,700		
Net Annualized Fiscal Impact							
		<u>State</u>			<u>Local</u>		
Net Change in Costs	\$			\$			
Net Change in Revenues	\$ -	- \$2700	\$				
Prepared By: Telephone		No.	Agency				
Joe Polasek	266-2794		Department of Natural Resources				
Authorized Signature	Telephone	No.	Date (mm/dd/ccyy)				
/S/	266-2794	12/30/10					